Natural Evolution Tells us How to Best Make Goods Delivery: Use Vans

Daniel H. Stolfi, Christian Cintrano, Francisco Chicano, and Enrique Alba cintrano@lcc.uma.es Gas emissions Study different characteristics Travel times of road traffic Fuel consumption How? Where? Find out the best proportions of cargo vehicles to later act on the city > HBEFA3 **European** emission standard class Malaga, Spain Intelligent Advisor **NSGA-II Algorithm Collected Data** Vehicle proportions Open Data Fitness values SUMO penStreetMap % **~~** % **~~** % % 💐 5 % Malaga city map Better proportions Results Best cargo vehicles Improvements 4000 -Vehicle classes vehicles -31% -13% 10,438 vehicles 9000 🛱 Sedan 🚗 ight Minivan 🛑 Full–Size Van 💳 Truck 2000 -
➡
Motorcycle ♣
-21% Num -9% Minivan Full-Size Van Motorcycle Sedan Truck Vehicle classes Advisor Malaga

This information would serve as goals for the creation of municipal strategies to promote the well-being of drivers and citizens









This research has been partially funded by the Spanish MINECO and FEDER projects TIN2014-57341-R, TIN2016-81766-REDT, and TIN2017-88213-R. D. Stolfi is supported by a FPU grant (FPU13/00954) from the Spanish MECD. C. Cintrano is supported by a FPI grant (BES-2015-074805) from Spanish MINECO. It has also been partially funded by the University of Malaga, Andalucia TECH.